BLACKFEET COMMUNITY WATER PROJECT

Oct 8, 2002



Stainless Steel intake screen. Ends wrapped in shipping paper. Weight – 655 lbs., 75"Lx36"H



Both ends of screen T are capped.



The smaller pipe assembly shown on this picture is the 3" connection for the 4" airline. Air forced into and thru the screen will clean the screen.



Screen designed to allow a max flow of 3000 gpm or 4,320,000 gal per day. Screen open area at 64%.

Intake Screen – the above pictures are of the stainless steel intake screen that will be bolted to the intake support resting on the bottom of Two Medicine Lake. Installation of this part requires an underwater assembly and will take place in near future. Installed price @ \$40K.

Photos by John Monroe